THE FIRST DECADE

Articles and Abstracts in Economic Botany, Volumes 1-10

ARTICLES

Vol I 1947

The state of the s	OI. I,	1946	
Why Another Botanical Magazine? Hybrid Corn—Science in Practice	3, 5	Taro—With Special Reference to Its Culture and Uses in Hawaii	276
	20	Veneers and Plywood-Their Manufacture	2.0
	26	1 **	290
Minor Fiber Industries	47	Henbane-Healing Herb of Hercules and	-
The Distribution, Abundance and Uses of		of Apollo3	3061
Wild Drug Plants in Oregon and South-			317
ern California	57	Cinchona Plantation in the New World :	330
Seaweed Resources of North America and		TF A TOUR TOU . TOU . A	334
Their Utilization	69	Sorghum-Its Production, Utilization and	
	98	Breeding	355
The Plant Resources of Peru 1	19	Ergot-A Blessing and a Scourge	
The Versatile Soybean 1	37	The Culture of Cork Oak in Spain 3	
The Production of Minor Essential Oils in		Edible Nuts of the Pacific Northwest	389
the United States 1	48	Red Squill-Most Specific of the Raticides 3	394
Tung Oil—A Gift of China 1		Botanical Drugs-A Brief Review of the	
Chemical Control of Plant Growth 1	76	Industry with Comments on Recent De-	
The Role of Botanical Research in the		velopments	402
Chicle Industry 1		Citrus Products—A Quarter Century of	
Plantation Rubber in the New World 2	210	Amazing Progress 4	
Effects of Manuring on Growth and Alka-		Lonchocarpus—A Fish-Poison Insecticide 4	
loid Content of Medicinal Plants 2	30	Some Promising Insecticidal Plants 4	437
The Biology and Economics of the Bever-		Use of Synthetic Hormones as Weed Kill-	
age Industry 2	43	ers in Tropical Agriculture	146
			-
17	1 77	1040	
Vo	1. 11,	1948	

Vol. 1	1, 1948
Economic Botany—A Modern Concept of Its Scope	Plants Useful for Bee Pasture
Economic Uses of Lichens	can Production
uct of Ecuador	America 229
Plants for Special Uses 58	Coffee Breeding in Java 258
Curare and Modern Medicine 73	The Castor-Oil Plant in the United States 273
Sweetpotatoes-World Production and	Forest-Tree Breeding 284
Food Value 83	The Common Guava—A Neglected Fruit
Pectin—Its Extraction and Utilization 88	with a Promising Future 306
Temperate-Zone Plants in the Tropics 92	Growing Better Tobacco 326
Plant-Breeding Methods and Current Prob-	The Olive Industry of California 341
lems in Developing Improved Varieties	Seaweed Resources Along the Shores of
of Tomatoes 100°	Great Britain 363
Fifty Years of Quantitative Microscopy in	The Origin of the Cultivated Tomato 379
Pharmacognosy	Cork and Cork Products 393
The Coconut Palm—Mankind's Greatest	Figs—Facts and Figures of 1948 403
Provider in the Tropics	Lignin—A Botanical Raw Material 419
Commercial Production of Acids by Fungi 145	Datura Innoxia—A Potential Commercial
Hemp—Production and Utilization 158	Source of Stopolamine 436
A Troublesome Mold and Its Control in	

Gas-Purifying Sponge 170

¹ See also Vol. II, p. 110. ² See also Vol. II, p. 197.

² See also Vol. II, p. 187. ⁴ See also Vol. III, p. 330.

Vol. III, 1949

The Water-Soluble Gums—Their Botany, Sources and Utilization	Microbial Farming 184 Watermelon Breeding 193 Milkweed—A War Strategic Material and a Potential Industrial Crop for Sub-marginal Lands in the United States 223 Manicoba and Mangabeira Rubbers 240 World Production and Consumption of Millet and Sorghum 265 Plant Growth-Regulators 289 Forest-Tree Genetics Research—Populus L 299 History, Taxonomy and Culture of the Pineapple 335 Mycological Production of Citric Acid—the Submerged Culture Method 360 Research on the Improvement of Turpentine Practices 375
Varieties of Tobacco 132	Fiber Flax in Oregon
The "Palo de Tomate" or Tree Tomato 140	The Essential Oil of Pectis papposa 407
Safflower 143	Problems Associated with the Procurement
Cinchona Cultivation in Guatemala—A	of Plant Products from the American
Brief Historical Review up to 1943 150 The American Peanut Industry 158	Tropics
Production and Utilization of Alfalfa 170	
Vol.	IV, 1950
Some Potential Sources of Important Plant Products in California	Papain—The Valuable Latex of a Delicious Tropical Fruit
Vol.	V, 1951
The Principal Chinese Vegetable Foods and Food Plants of Chinatown Markets Minor Oil-Producing Crops of the United States	Hard Fiber

War-time Rubber Exploitation in Tropical America Small Grains for Starch Production Production and Utilization of Sugar Beets Canaigre—A Desert Source of Tannin	311 338 348	The Sweet Potato—Its Origin and Primitive Storage Practices	378 387
V	ol. VI,	1952	
The Duboisias of Australia Some Observations on the Cultivation of Kenaf Supplementary and Emergency Food Plants of West Africa Simmondsia or Jojoba—A Problem in Economic Botany Propagation of Strophanthus Land Development and Large Scale Food Production in East Africa by the Overseas Food Corporation Breeding Tobacco for Disease Resistance. Wild Rice—Indian Food and a Modern Delicacy Sugar-Cane Breeding in Java The Tobacco Industry in Australia Hops—Their Botany, History, Production and Utilization Breeding Winter Barley for Hardiness and Disease Resistance	18 23 41 48 55 69 107 143 151	Microbial Synthesis of Riboflavin Root Starches Other than Those of White and Sweet Potato Adlay or Job's Tears—A Cereal of Potentially Greater Economic Importance Grapefruit and Pummelo Citrus in West Africa, with Special Reference to Liberia The Use of Wild Plants in Tropical South America Breeding and Establishing New Trees Resistant to Disease Plant Disease Control with Antibiotics Plant Breeding and the Vegetable Industry Indian Podophyllum Recent Developments in Essential Oil Production Carnauba Wax—Product of a Brazilian Palm Antibacterial Substances from Lichens	211 216 228 246 252 271 294 315 342 355
V	ol. VII	1953	
Barley—Botany, Production, Harvesting, Processing, Utilization and Economics The Role of Fungi in Cheese Ripening Production, Harvesting, Processing, Utilization and Economic Importance of Oats The Development of Domestic Castor Bean Production Production and Utilization of White Potato Starch Philippine Rubber Plantations Ammi Visnaga Lam.—A Medicinal Plant The Drug Aloes of Commerce, with Special Reference to the Cape Species The Mango—Its Botany, Cultivation, Uses and Future Improvement, Especially as Observed in India Broomcorn—The Frontiersman's Cash Crop	3 27 43 65 76 86 89 99	The Relation of Plants to Public Health The Abacá Plant and Its Fiber, Manila Hemp The Cultivated Capsicum Peppers Chinese Chestnut—A Promising New Orchard Crop Contributions of Applied Science to the Lettuce Industry of the Southwest Natural Crossing in Cotton A Pharmacognostic Study of Piscidia Erythrina Vanilla—Its Botany, History, Cultivation and Economic Import American Witch Hazel—History, Nomenclature and Modern Utilization A Genic Substitute for Isolation in Hybrid Corn Seed Production	195 214 228 243 257 270 291 359
Ve	ol. VIII	I. 1954	
Useful Native Plants in the American Southwestern Deserts Effect of Temperature and Duration of Storage on Quality of Stored Sweet-potatoes	3	Pectin—A Product of Citrus Waste Principles and Practice of Mushroom Culture Industrial Production and Utilization of Enzymes from Flowering Plants	48

Kaivun Fibre Some Unit Processes and Unit Operations in the Industrial Utilization of Agricultural Products The Vanishing White Mulberry of Northern Greece The Economic Plants of the Bible A Note on Spartina Protein The French Lavender and Lavandin Industry The Chemistry of Brown Algae The Edible Arracacha—A Little-known Root Crop of the Andes Botanical Aspects of Oregano	118 145 152 164 166 174	The Natural Origins of Some Popular Varieties of Fruit Rauvolfia serpentina—Its History, Botany and Medical Use Indian Aconites Flavor Qualities of Some Edible Oriental	269 291 316 337 349 366
v	ol. IX	, 1955	
Chlorophyll Derivatives—Their Chemistry, Commercial Preparation and Uses Caranday—A Source of Palm Wax Forest-Tree Genetics Research: Quercus L. Dehydrated Alfalfa Prevents Scale in Sea Water Evaporators Cultivation of Peppermint in Florida Some New or Noteworthy Industrial Raw Materials of Plant Origin Recovery and Utilization of Tree Extractives Alkaloid Hunting Jute—Especially as Produced in West Bengal Poisonous Plants of Greece The Story of Spices	141 151 175	Pakistan Santonica Olive-Growing in Greece Propagation of Black Pepper Toxicological Studies of Southeastern Plants. I. Leguminosae Introducing Black Pepper into America Reducing Capacity, Potentials and Water of Apples Safflower—Production, Processing and Uti- lization Preparation of Starch from Amaranthus cruentus Seed The Search for Plant Precursors of Corti- sone	228 233 243 256 269 273 300
Vol. X, 1956			
Mbocayá or Paraguay Cocopalm—An Important Source of Oil The Seminole Pumpkin Influence of Enzymes on the Quality of Processed Vegetables and Fruits Chinese Herbal Medicine—Recent Studies Chinese Water Chestnut or Matai—A Paddy Crop of China Economics of the Lemon Industry Bryophytes as Economic Plants Macadamia Nut Production in the Hawaiian Islands Jute—World's Foremost Bast Fibre. I. Botany, Agronomy, Diseases and Pests The Mexican Candelilla Plant and Its Wax The Culture of False Hellebore Alkaloid Yields of Veratrum fimbriatum as Influenced by Site, Season and Other Factors Apple Storage in Northern Greece Papermaking Fibres Collection, Preservation and Utilization of Indigenous Strains of Maize	134 155 166 174 176	Kava—Polynesian Beverage Shrub Origin and Taxonomy of Broccoli Constituents of Crotalaria spectabilis Roth Phytochemical Examination of the Leaves of Carica papaya I A New Approach to Studies on Fungi Sage as a Condiment in the Graeco-Roman Era Extraction and Utilization of Carotenes and Xanthophylls West Indian Cherry—Richest Known	250 254 258 261 263 267 280 299

ABSTRACTS

Vol. I. 1947

Vol.	1, 1947		
More Antibiotics 25	Peanut Oil 237		
Oil of Rue	Hawajian Food Plants		
Vegetable Oil Exports from Brazil 25	Forest Products of Ecuador		
Mulberry Trees in Brazil	Origin of Cucurbits		
Barley 25	Brazil Nuts 239		
Medicinal Plants in Britain 46	Japanese Mint 239		
Timbers in British Honduras 46	Fats and Proteins from Cucurbits 240		
The Shelterbelt Project Pronounced a Suc-	Soybeans 275		
cess	Sesame 289		
Chemical Utilization of Wood 114	Brazilian Timbers and Medicinals 289		
Sunflower Seeds	Bamboo Pulp 316		
Medicinal Plants	Cork Oak in Maryland		
Pre-harvest Fruit Drop	Charcoal		
Peanuts 115	Oiticica Oil 329		
Shelterbelts in Russia 116	Tanning Materials 333		
Castor Beans 116	Spanish Essential Oils 350		
Edible Andean Tubers 136	Hemp 351		
Cedar Oil 136	Wood Distillation 371		
Tree Bark 147	Sunflower Seed		
Pineapples	Jojoba 401		
Tonka Beans	Naranjilla		
2.4-D, a Selective Herbicide in the Tropics 175	Tropical Plants as Sources of Pectin 426		
Lycopodium Powder	Furfural		
Buckwheat, Rutin and Hypertension 187	Bananas 436		
Ragweed 187	Cork 445		
Insecticide from Southern Pine Stumps 229	Wooden Boats of Ecuador 460		
Vegetable Oils in Soaps 229	Flax, Coir, Ramie, Henequen 460		
Charcoal 237			
Vol. II, 1948			
Vol. I	I. 1948		
Chemurgic Research in Florida 14	Guar 223		
Chemurgic Research in Florida 14 Curare 82	Guar 223 Bamboo in Ecuador 223		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169	Guar 223 Bamboo in Ecuador 223 Soybeans 224		
Chemurgic Research in Florida 14 Curare 82	Guar 223 Bamboo in Ecuador 223		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169	Guar 223 Bamboo in Ecuador 223 Soybeans 224		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U. S. 217	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U.S. 217 Asparagine and Glutamine 219	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333 Vanillin from Lignin 334		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U.S. 217 Asparagine and Glutamine 219 Vanilla on Dominica 219	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333 Vanillin from Lignin 334 Natural Perfume Materials 334		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U.S. 217 Asparagine and Glutamine 219 Vanilla on Dominica 219 Yawa 219	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333 Vanillin from Lignin 334 Natural Perfume Materials 334 Chlorophyll 362		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U. S. 217 Asparagine and Glutamine 219 Vanilla on Dominica 219 Yawa 219 Economic Plants of Truk 219	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333 Vanillin from Lignin 334 Natural Perfume Materials 334 Chlorophyll 362 Sugar from Wood 402		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U.S. 217 Asparagine and Glutamine 219 Vanilla on Dominica 219 Yawa 219 Economic Plants of Truk 219 Peanut Protein Fiber 221	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333 Vanillin from Lignin 334 Natural Perfume Materials 334 Chlorophyll 362		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U. S. 217 Asparagine and Glutamine 219 Vanilla on Dominica 219 Yawa 219 Economic Plants of Truk 219	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333 Vanillin from Lignin 334 Natural Perfume Materials 334 Chlorophyll 362 Sugar from Wood 402		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U. S. 217 Asparagine and Glutamine 219 Vanilla on Dominica 219 Yawa 219 Economic Plants of Truk 219 Peanut Protein Fiber 221 Bamboo Pulp 222	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333 Vanillin from Lignin 334 Natural Perfume Materials 334 Chlorophyll 362 Sugar from Wood 402		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U. S. 217 Asparagine and Glutamine 219 Vanilla on Dominica 219 Yawa 219 Economic Plants of Truk 219 Peanut Protein Fiber 221 Bamboo Pulp 222 Vol. I Vol. I	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333 Vanillin from Lignin 334 Natural Perfume Materials 334 Chlorophyll 362 Sugar from Wood 402 Corn Products 435		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U.S. 217 Asparagine and Glutamine 219 Vanilla on Dominica 219 Yawa 219 Economic Plants of Truk 219 Peanut Protein Fiber 221 Bamboo Pulp 222 Vol. I Soybeans 41	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333 Vanillin from Lignin 334 Natural Perfume Materials 334 Chlorophyll 362 Sugar from Wood 402 Corn Products 435 II, 1949 Pecan By-products 169		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U.S. 217 Asparagine and Glutamine 219 Vanilla on Dominica 219 Yawa 219 Economic Plants of Truk 219 Peanut Protein Fiber 221 Bamboo Pulp 222 Vol. I Soybeans 41 Margarine 45	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333 Vanillin from Lignin 334 Natural Perfume Materials 334 Chlorophyll 362 Sugar from Wood 402 Corn Products 435 UI, 1949 Pecan By-products 169 Hardwood Pulp 192		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U. S. 217 Asparagine and Glutamine 219 Vanilla on Dominica 219 Feanut Protein Fiber 221 Bamboo Pulp 222 Vol. I Soybeans Margarine 45 Flax 70	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333 Vanillin from Lignin 334 Natural Perfume Materials 334 Chlorophyll 362 Sugar from Wood 402 Corn Products 435 UI, 1949 Pecan By-products 169 Hardwood Pulp 192 Chemurgic Utilization of Wood 213		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U. S. 217 Asparagine and Glutamine 219 Vanilla on Dominica 219 Economic Plants of Truk 219 Peanut Protein Fiber 221 Bamboo Pulp 222 Vol. I Soybeans 41 Margarine 45 Flax 70 Newsprint from Wheat Straw 83	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333 Vanillin from Lignin 334 Natural Perfume Materials 334 Chlorophyll 362 Sugar from Wood 402 Corn Products 435 II, 1949 Pecan By-products 169 Hardwood Pulp 192 Chemurgic Utilization of Wood 213 Hyoscine and Hyoscyamine 215		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U.S. 217 Asparagine and Glutamine 219 Vanilla on Dominica 219 Yawa 219 Economic Plants of Truk 219 Peanut Protein Fiber 221 Bamboo Pulp 222 Vol. I Soybeans 41 Margarine 45 Flax 70 Newsprint from Wheat Straw 83 Essential Oils 104	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333 Vanillin from Lignin 334 Natural Perfume Materials 334 Chlorophyll 362 Sugar from Wood 402 Corn Products 435 II, 1949 Pecan By-products 169 Hardwood Pulp 192 Chemurgic Utilization of Wood 213 Hyoscine and Hyoscyamine 215 Cocona 216		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U. S. 217 Asparagine and Glutamine 219 Vanilla on Dominica 219 Yawa 219 Economic Plants of Truk 219 Peanut Protein Fiber 221 Bamboo Pulp 222 Vol. I Soybeans 41 Margarine 45 Flax 70 Newsprint from Wheat Straw 83 Essential Oils 104 Cannery Residues 106	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333 Vanillin from Lignin 334 Natural Perfume Materials 334 Chlorophyll 362 Sugar from Wood 402 Corn Products 435 II, 1949 Pecan By-products 169 Hardwood Pulp 192 Chemurgic Utilization of Wood 213 Hyoscine and Hyoseyamine 215 Cocona 216 Cedarwood Oil 217		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U.S. 217 Asparagine and Glutamine 219 Vanilla on Dominica 219 Economic Plants of Truk 219 Peanut Protein Fiber 221 Bamboo Pulp 222 Vol. I Soybeans 41 Margarine 45 Flax 70 Newsprint from Wheat Straw 83 Essential Oils 104 Cannery Residues 106 Peanuts in Africa 107	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333 Vanillin from Lignin 334 Natural Perfume Materials 334 Chlorophyll 362 Sugar from Wood 402 Corn Products 435 II, 1949 Pecan By-products 169 Hardwood Pulp 192 Chemurgic Utilization of Wood 213 Hyoscine and Hyoseyamine 215 Cocona 216 Cedarwood Oil 217 Wormwood 219		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U. S. 217 Asparagine and Glutamine 219 Vanilla on Dominica 219 Yawa 219 Economic Plants of Truk 219 Peanut Protein Fiber 221 Bamboo Pulp 222 Vol. I Soybeans 41 Margarine 45 Flax 70 Newsprint from Wheat Straw 83 Essential Oils 104 Cannery Residues 106	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333 Vanillin from Lignin 334 Natural Perfume Materials 334 Chlorophyll 362 Sugar from Wood 402 Corn Products 435 II, 1949 Pecan By-products 169 Hardwood Pulp 192 Chemurgic Utilization of Wood 213 Hyoscine and Hyoscyamine 215 Cocona 216 Cedarwood Oil 217 Wormwood 219 Cottonseed 219		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U.S. 217 Asparagine and Glutamine 219 Vanilla on Dominica 219 Economic Plants of Truk 219 Peanut Protein Fiber 221 Bamboo Pulp 222 Vol. I Soybeans 41 Margarine 45 Flax 70 Newsprint from Wheat Straw 83 Essential Oils 104 Cannery Residues 106 Peanuts in Africa 107	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333 Vanillin from Lignin 334 Natural Perfume Materials 334 Chlorophyll 362 Sugar from Wood 402 Corn Products 435 II, 1949 Pecan By-products 169 Hardwood Pulp 192 Chemurgic Utilization of Wood 213 Hyoscine and Hyoscyamine 215 Cocona 216 Cedarwood Oil 217 Wormwood 219 Bamboo Paper Pulp 239		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U.S. 217 Asparagine and Glutamine 219 Vanilla on Dominica 219 Yawa 219 Economic Plants of Truk 219 Peanut Protein Fiber 221 Bamboo Pulp 222 Vol. I Soybeans 41 Margarine 45 Flax 70 Newsprint from Wheat Straw 83 Essential Oils 104 Cannery Residues 106 Peanuts in Africa 107 Jojoba 131 Yerba Maté 139	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333 Vanillin from Lignin 334 Natural Perfume Materials 334 Chlorophyll 362 Sugar from Wood 402 Corn Products 435 II, 1949 Pecan By-products 169 Hardwood Pulp 192 Chemurgic Utilization of Wood 213 Hyoscine and Hyoscyamine 215 Cocona 216 Cedarwood Oil 217 Wormwood 219 Bamboo Paper Pulp 239		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U.S. 217 Asparagine and Glutamine 219 Vanilla on Dominica 219 Yawa 219 Economic Plants of Truk 219 Peanut Protein Fiber 221 Bamboo Pulp 222 Vol. I Soybeans 41 Margarine 45 Flax 70 Newsprint from Wheat Straw 83 Essential Oils 104 Cannery Residues 106 Peanuts in Africa 107 Jojoba 131 Yerba Maté 139 Chlorophyll 142	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333 Vanillin from Lignin 334 Natural Perfume Materials 334 Chlorophyll 362 Sugar from Wood 402 Corn Products 435 II, 1949 Pecan By-products 169 Hardwood Pulp 192 Chemurgic Utilization of Wood 213 Hyoscine and Hyoscyamine 215 Cocona 216 Cedarwood Oil 217 Wormwood 219 Cottonseed 219		
Chemurgic Research in Florida 14 Curare 82 Bagasse 169 Rubber in Ceará 177 Wood Flour 217 Orris Root 217 Wattle in the U.S. 217 Asparagine and Glutamine 219 Vanilla on Dominica 219 Yawa 219 Economic Plants of Truk 219 Peanut Protein Fiber 221 Bamboo Pulp 222 Vol. I Soybeans 41 Margarine 45 Flax 70 Newsprint from Wheat Straw 83 Essential Oils 104 Cannery Residues 106 Peanuts in Africa 107 Jojoba 131 Yerba Maté 139	Guar 223 Bamboo in Ecuador 223 Soybeans 224 Tree Rings 225 Essential Oils 227 Margarine 283 Plants and Plastics 333 Vanillin from Lignin 334 Natural Perfume Materials 334 Chlorophyll 362 Sugar from Wood 402 Corn Products 435 II, 1949 Pecan By-products 169 Hardwood Pulp 192 Chemurgic Utilization of Wood 213 Hyoscine and Hyoseyamine 215 Cocona 216 Cedarwood Oil 217 Wormwood 219 Cottonseed 219 Bamboo Paper Pulp 239 Bamboo Blowgun 239		

Flax	Tall Oil 427		
Citrus Waste Oil	Safflower		
	Classical Control of the Control of		
Rutin 394			
Carob 406	Indigenous Food Plants of West Africa 436		
Papaya 406	Tropical Woods 444		
Rice Hulls 412			
Vol. I	V, 1950		
Panama Hats 81	Vegetable Oils in Venezuela 300		
Opium 82	Lemongrass Oil 304		
Sisal 83	Bark Wax 316		
Straw Paper-Pulp 84	Origin of Corn Belt Maize 321		
New Naval Stores Product	Cork Substitutes 336		
Nipa Palm 149	Cortisone 353		
Lespedeza Oil	Yuca 379		
Food from Algae 194	Ramie		
Rice Bran Oil	Mannitol and Sorbitol		
Cashew Oil	Maple Flavor Imitations		
Pine Tannin	Synthetic Camphor, Menthol, Salicylic		
Geranium Oil	Acid		
Yaupon	Carotene and Chlorophyll		
Sericea	Florida Fibers		
Bagasse 299	Sumac Tannin 385		
Kenaf 299			
Vol. V	V. 1951		
	7 . 0 l		
Ginger 59	Jute Substitute		
Attar of Roses 81	Crin Vegetale 205		
Pine Breeding 96	Legume Mucilages 254		
Cortisone 97	Lemongrass Oil 301		
Khus 171	New Perfume Plants 306		
South African Drugs 201	Australian Kelp 307		
Root Beer 202	Broom Fiber 307		
Filbert Enzymes 204	Hibiscus Fibers 307		
Inositol 204	California Essential Oils 307		
Carvone, Limonene and Synthetic Spear-	African Peanut Scheme 307		
mint 205	Sugar-Cane Wax 307		
Soybean Paper 205	Pandanus Oil 408		
Poplar Breeding	Central American Edible Plants 408		
Topiai Diceding	Central Milester Miles Miles		
Vol. VI, 1952			
Conifer Foliage Oils	Cortisone from Sisal Waste 245		
	Scabrin		
Contractor Constitution 111111111111111111111111111111111111	Creosote Bush 270		
THE COLUMN THE PROPERTY OF THE PARTY OF THE			
Stillingia Oil	Coconut Chips		
Antibiotics from Higher Plants 47	Waxes		
Riboflavin 54	Domestic Essential Oils 341		
May Rose 54	Ash Baseball Bats 341		
Rutin 68	Sugar-Cane Bagasse		
White-Potato Starch 102	Witloof Chicory 354		
Drugs of Microbial Origin 159	Glucuronic Acid 378		
Castor Oil	California Lemons 378		
Sweet-Potato Starch	Vicara 378		
Kenaf in Florida 215	Soybeans 401		
Diatoms	Earliest Banana Culture 401		
Furfural 245			

Vol.	VII, 1953
Violet Perfumes 42 Citrus By-Products of Florida 64 Cortisone from Yucca 75 Guayule 75 Akee 92 Fungal Enzymes 93 Food and Chemicals from Unicellular Algae 129 Tobacco Flavoring 162 Castor Oil 188 Useful Algae 188 Brazilian Tannins 189 India's Gur Industry 189 Essential Oils from Evergreen Trees 189 Chlorophyll in Dentifrices 190	Battery Separators and Plates 227 Dragon's Blood 227 New Jersey Tea 227
Vol. V	III, 1954
Tomato 20 Tannin from Waste Bark 28 Cassia 28 Industrial Raw Materials of Plant Origin. 1 I and II 28 Hemlock 47 Chemicals from Oranges 47 Labrador Tea 47 Natural Candy Flavors 95 Oak Moss 95 Industrial Raw Materials of Plant Origin. 111 Manioc in Africa 117 Ginseng 144 Tannic and Gallic Acids 151 Eucalypt Tannin 163 Industrial Raw Materials of Plant Origin. 1V IV 165	Cananga and Ylang-Ylang Oils 192 Flower Oil Industry of Southern Italy 233 Hemlock Tannin 284 Tannin from North Borneo 285 Tannins of India 285 Acacia Tannin 285 Industrial Raw Materials of Plant Origin V. A Survey of the Bamboos 285 Canaigre Tannin 286 Luffa Gourd 286 Lime Oil 286 Indian Oilseeds 336 Indians' Berries 336 Pepper 348 Candlenut Oil 365 Cloves in Cigarettes 365 Bambara Groundnuts 376 Caesalpinia Tannin 376
Vol. I	X, 1955
Shuttles and Bobbins 38 Lavender 52 Naringin 71 Huon Pine Wood Oil 71 African Oil Palm 77 American Desert Plants 93 Tannins and Resins in Drilling Muds 93 Flower Oil Industry of North Africa 140 Sesame 150 Tyrolean Conifer Oils 174	Peanuts 207 Algae as Food 207 Vegetable Sweets Native to the U.S.A. 242 Plant Materials and Human Fertility 255 Conifer Needle Oils 299 Vetiver 299 Sweetest Natural Substance 303 Soap Plants 303 Brazilian Vegetable Oils 304 Bahamian Medicine 304
Vol. 2	Χ, 1956
Rauwolfia 173 Quercetin 173 Cattails 193 Essential Oils 193	Otto of Roses